Application No. Applicant(s) Guoliang Wu PTO-1449 10/725 Docket Number **Group Art Unit** Filing Date **Information Disclosure Citation** December 1, 2003 064731.0392 in an Application

## **U.S. PATENT DOCUMENTS**

		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
77	A	4,339,633	07/13/82	Ahmed	179	99 M	10/06/80
	В	4,631,641	12/23/86	Brombal et al.	361	424	07/18/85
	С	4,893,306	01/09/90	Chao, et al.	370	94.2	11/10/87
11	D	5,012,469	04/30/91	Sardana	370	335	07/29/88
T	Е	5,130,984	07/14/92	Cisneros	370	94.1	12/18/90
$\dagger \dagger$	F	5,278,833	01/11/94	Crisler et al.	370	335	03/28/91
11	G	5,295,140	03/15/94	Crisler et al.	370	335	03/28/91
1	Н	5,303,234	04/12/94	Kou	370	335	07/15/92
$\Box$	ı	5,412,652	05/02/95	Lu	370	85.12	09/24/93
11	j	5,467,348	11/14/95	Fujii et al.	370	60.1	01/06/94
11	K	5,515,376	05/07/96	Murthy et al.	370	85.13	07/19/93
	L	5,537,403	07/16/96	Cloonan et al.	370	60.1	12/30/94
	M	5,689,506	11/18/97	Chiussi et al.	370	388	01/16/96
$\Box$	N	5,796,720	08/18/98	Yoshida et al.	370	245	02/06/96
1 1	0	5,805,568	09/08/98	Shinbashi	370	223	04/03/96
1	Р	5,838,924	11/17/98	Anderson et al.	395	200.69	08/06/96
$  \cdot  $	Q	5,841,771	11/24/98	Irwin et al.	370	360	07/03/96
1	R	5,920,412	07/06/99	Chang	359	128	04/24/96

## **FOREIGN PATENT DOCUMENTS**

							TRANSLATION	
D		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
Of	S	EP 0 700 186 A1	03/06/96	EPO	H04L 12/56	H04Q 11/04	Х	
	Т	WO 99/09689	02/25/99	PCT	H04J 3/16		Х	
	U	EP 0 818 940 A2	01/14/98	EPO	H04Q 11/04	H04L 12/437	X	

## **NON-PATENT DOCUMENTS**

		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
13/	v	"General Aspects of Digital Transmission Systems," XP-002083788, ITU-T Recommendation G.708, ITU-T Telecommunication Standardization Section of ITU, March, 1993, 19 pages.	March, 1993
14	w	Wu, et al., "A Broadband Virtual Path SONET/ATM Self-Healing Ring Architecture and Its Economic Feasibility Study," <i>IEEE Global Telecommunications Conference</i> , December 6-9, 1992, 8 pages.	12/6-9/92

DATE CONSIDERED **EXAMINOR** 

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant. U.S. Patent and Trademark Office

									Pag	e 2 of 5	
	O-1449		C!4-4i-	-	Application No.		Applicant(s) Guoliang Wu				
'	ntorr	nation Disclosu		n	Docket Number	<del>'</del>	Group Art Unit	Filing Date			
		in an Applicat	ion		064731.0392		2616	December	December 1, 2003		
				U	.S. PATENT DOC	UMENTS					
		DOCUMENT NO.	DATE		NAME	AME CLASS			FILING	DATE	
2	A	5,677,905	10/14/97		Bigham, et al		370	94.2	03/28		
'T'	В	5,867,502	02/02/99		Chang		370	477	02/1	5/96	
	С	5,982,776	11/09/99		Manning et al	l.	370	414	04/29	9/97	
$\vdash \uparrow$	D	5,771,234	06/23/98		Wu et al.		370	396	12/00	6/95	
H	E	6,067,301	05/23/00		Aatresh		370	418	05/29	9/98	
	F	5,712,851	01/27/98		Nguyen et al.		370	399	12/28	8/95	
1	G	6,144,669	11/07/00		Williams et al	l.	370	401	12/12	2/97	
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NO	DATE		COUNTRY		01.400	SUBSI ASS	TRANSL		
01	Н	DOCUMENT NO. EP 0 509 648 A1	10/21/92	EPO	COUNTRY		CLASS H04L 12/56	SUBCLASS H04L 12/18	YES X	NO	
1	1	EP 0 868 058 A1	09/30/98	EPO			H04L12/56	H04Q11/04	X	ļ. —	
$\vdash \vdash$	J	EP 0 901 307 A2	03/10/99	EPO			H04Q11/04	H04L12/56	Х		
4	К	EP 0 817 439 A2	01/07/98	EPO			H04L 12/56		X		
	.1,	<u> </u>		N	ON-PATENT DOC	UMENTS				<u> </u>	
		200									
	<u> </u>	Tsong-Ho Wu, "Cos			Author, Title, Sou k Evolution. A thre				09/1993		
2/	L	ring transport to a SC	ONET/ATM	VP rin	ig transport could	facilitate t	he network evo		ŀ		
11	<u> </u>	broadband service," M.Huterer, "ATM or	n SDH." <i>Alca</i>	unicati itel Te	ions Magazine, Se lecommunications	ptember 1 Review, 1	993, 10 pages. st Ouarter, 199	7. 9 pages.	199	97	
	M										
}	N	Tai H. Noh, "ATM S Journal, January-Ma				, XP-0007	50438, <i>Bell La</i>	bs Technical	01-03/	1998	
	0	International Search				lo. PCT/U	S 00/15426, da	ted September	09/21/	2000	
$\vdash$		21, 2000, 7 pages.  International Search	Report in Int	ernatio	onal Application N	lo. PCT/U	S00/15425, dat	ed September 7,	09/07/	/2000	
	P	2000, 6 pages. Kurimoto, et al., "Ar	Expandable	Multi	cast ATM Switch	Based on	Copy Trunk wi	th New Delay	August	1996	
	Q	Control and Cell Spa	cing Functio	ns, XI	000628644, " <i>IEI</i>	CE Trans.	Commun., Vol	. E79B, No. 8,	l ragasi	, .,,	
$\top$		August, 1996, 7 page Subramaniam, et al.,		g in A	TM networks usin	g MINs <sup>1</sup> ,	Computer Com	munications 19,	199	96	
$\vdash$	R	1996, 11 pages. K. Sriram, "Methodo	ologies for ba	ndwid	th allocation, trans	smission s	cheduling, and	congestion	09/1	993	
W	S	avoidance in broadba September, 1993, 17	and ATM net								
EX.	AMIN		pages.		DAT	E CONS	IDERED		<u> </u>		
		1. 110	· -			5-	8-07				
		R: Initial if citation				is in conf	formance with			through	
cita	tion if i	not in conformance and	1 not conside	red. I	nclude copy of this	form wit	h next commun	ication to the app	licant.		

PTO-1449  Application No.   Applicant(s)   Guoliang Wu												
1	nforn	nation Disc in an App	losure Citati lication	OII	Number ' 31.0392	Group Art Unit 2616						
				U.S. PA1	TENT DOCUMEN	ITS						
		DOCUMENT NO.	DATE		NAME	SUBCLASS	FILING DATE					
	Α				, -							
	В											
	С				<u> </u>							
FOREIGN PATENT DOCUMENTS												
		DOCUMENT	NO. DATE		DUNTRY	CLASS	SUBCLASS	TRANSL YES	ATION			
21	D	EP 0 680 235			JUNIKI	H04Q 11/04	H04L 12/56	X	NO			
<u> </u>	E								<del>                                     </del>			
	F								<del> </del>			
	NON-PATENT DOCUMENTS											
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)										
ol	G	Fabrice Guillemin, et al., "Some Traffic Aspects in Virtual Private Networks over ATM," XP-										
H		000702583, Source Unknown, April, 1996, 12 pages.  Noriharu Miyaho, et al., "Integrated Switching Architecture and Its Traffic Handling Capacity in										
	Н	Data Commun	ication Network			Commun., Vol. E79		12/1				
$\vdash$		December, 199 McDysan, Day		M Theory and A	pplication, McGi	raw-Hill, Inc. ISB	N 0-07-060362-	199	94			
	1	6, pp. 365-385	·	·								
	J	Erdengiz, Ali, (January 1997)	"ATM Usage Po ).	licing and Traff	ic Shaping," Com	nmunications Syste	em Design	January	, 1997			
	К	Dobrowski, G		User-Network	Interface Specific	ation, Version 3.1	The ATM	Septer				
$\vdash \vdash$	<u> </u>	Forum. "Cerent 454TM	High Speed SO	NET/SDH Trans	port System,			ALTS tr				
	L		0 .					show, Las				
								Vegas, N				
								Decemb				
H		"FLM 150 AD	M LAN Extension	on Product Design	gn Specification.'	Revision 1.1, Inte	ernal Design	1998 Product				
	M	Specification f	for Product, sheet	s 6/353-10/353	and 72/353-75/35	53.		publicly				
								released about	on or			
V								Decemb	er,			
EXA	MINI	ER /	····		DATE CO	NSIDERED		1998	<u></u>			
		R.	١ ١		į.	8-07						
EXA	MINE	R: Initial if of	tation considered	l, whether or no		conformance with	MPEP § 609. D	raw line 1	through			
							ication to the ann		<b>5</b> -			

PTO-1449  Application N. Applicant(s)  Color 726, 901  Guoliang Wu											
Information Disclosure Citation Docket Number							roup Art Unit Filing Date				
'		in an App			064731.0392	20	616	December	1, 2003		
	U.S. PATENT DOCUMENTS										
		DOCUMENT NO.	DATE		NAME		CLASS SUBCLASS		FILING DATE		
	A										
	В										
	С										
	FOREIGN PATENT DOCUMENTS										
		DOCUMENT	NO. DATE		COUNTRY		CLASS	SUBCLASS	TRANSLATION		
	D	DOCUMENT NO. DATE		_	COUNTRY		CLASS	SUBCLASS	YES	NO	
<b> </b> -	E										
	F		<del> </del> -						<del></del>		
	NON-PATENT DOCUMENTS										
										TE	
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  "Product Design Specification (PDS) for FLASH-192, Release 1," Internal Design Specification									
21	G	for Product, pp. 1/916; 4-12/9161 315-320/916.									
H									released on or about March,		
1,0									1999		
	н		ing Systems; Ai cent.com/ins/pro		Access Products; AnyM     Access Products; AnyM	edia Ac	cess System	<b>ı,</b> "	Printed A 10, 2000		
	ı				Technologies, Inc. Market	ing Cor	nmunication	ıs.	Septemb 1999		
	J	"The ÁnyMedi Communicatio		tem Any	thing's Possible," Lucent 7	rechnol	ogies, Inc. N	/larketing	1997		
	К			com Car	d, card dated April, 1998.				1998		
					nications, Fifth Edition, Sa	ms Pub	olishing. ISB	N No. 0-672-	1996		
	L		ter 14, pp. 419-		nformation Base for Netwo	ork Ma-	agement of	TCP/ID-hasad	March, 1	001	
	M	internets: MIB	-II," SNMP Wo	rking Gi	roup.				Ivialch, I	1771	
	N		ecommendation n Sector, COM		ATM Protection Switching)	," ITU '	Telecommu	nication	Septemb 1998	er,	
	0	"Guérin, R., et	al., "Equivalent	Capacit	ty and its Application to Ballected Areas in Communication	andwidt	h Allocation	in High-	Septemb 1991	er,	
	P	Gün, L., et al.,	"Bandwidth Ma	ınageme	nt and Congestion Control	Framev	work of the	Broadband	1993		
	•		itecture," Comp olland, pp. 61-7		works and ISDN Systems 2	26, Else	vier Science	Publishers			
V	R	"S/DMS Trans	portNode 'OC-3	Expres	s'—Cost-Effective SONET	Transp	ort for Low	-Capacity	Septemb	er 27,	
EXA	MINI		Normern Telec	om Mari	keting Publications, Issue 1  DATE CON				1996		
		K /\	<i>7</i> 1. '		1		-07	_			
EXA	MINE	R: Initial if di	nation considere	d whet	her or not citation is in co				raw line t	hrough	
					Include copy of this form u						

PTO-1449						Application No.	Application No.   Applicant(s)				
١.	Information Disclosure Citation						Group Art Unit Filing Date				
"	in an Application			064731.0392		2616	December				
		iii aii Appi	ICati	<u> </u>		<u> </u>		0-0.6			
					l	J.S. PATENT DOC	CUMENTS				
		DOCUMENT DATE				NAME CLASS			SUBCLASS	FILING DATE	
	A										
	В					-					
	С										
	l	<u> </u>		<u> </u>					<u> </u>	J	
					FOI	REIGN PATENT D	OCUMEN.	TS			
			]							TRANSL	
	D	DOCUMENT I	NO.	DATE	-	COUNTRY	<del></del>	CLASS	SUBCLASS	YES	NO
	E										
											<u> </u>
	F										
					N	ON-PATENT DO	CUMENTS				
		I								1	
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)								DATE		
124	G					ision 1.1, Compaq Computer Corporation, Intel EC Corporation.				September 23, 1998	
						om/top-roducts/pr	oductdesci	riptions.html,		Printed July 22,	
$\vdash$	Н	"MMC Networ	k'o Dro	duote: AnyE	ilow i	5400," http://www	mmanat a	om/Solutions/a	nuflous400 acn	1999 Printed	
$  \   \  $	1	INDIVIC NELWOI	K 3 I 10	ducis. Allyl	10W.	5400, http://www	.mmrchet.c	om/Solumons/a	пуножэ400.азр.	February	y 7,
		10.0.60.11			11	5500 11 11 11		10.1	9 5500	2000	
$  \  $	J	"MMC Networ	k's Pro	oducts: AnyF	low:	5500," http://www	.mmcnet.c	om/Solutions/a	nyflow5500.asp.	Printed February 7,	
										2000	
1 1	к	"AnyFlow 5400	) Prod	uct Overviev	v," M	MC Networks.				Undated	İ
		"AnyFlow 5500	) Prod	uct Overviev	v," M	MC Networks.	<u> </u>			Undated	
$\vdash \vdash$	L	HC	( ATT)	4 C-11 D1	0 3/ (	N Di-li- 6	I- Ohi-	Carlotte Maria		) / m 10	.00
	М					3 Non-Blocking Si Temperature Rang				May, 19	98
$\coprod$		pp. 1-23.									
	N					Non-Blocking Si Range, Integrated				May, 19	98
-						nent Specification,				April,	1996
	0	Forum									1004
🗸	Р	мя іпіетјасе К	equire	ments and L	ogica	<i>i Mib</i> , ai-nm-0020	J.000, The	AIM FORUM.		October	r, 1994
EXA	MIN	ER /				DA	TE CONSI	IDERED			
	K	. (\se	·				5-8	-07			
							is in conf	formance with			through
citat	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.										